

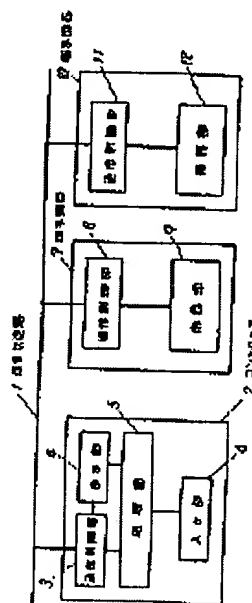
COMMUNICATION CONTROL SYSTEM

Patent number: JP4046496
Publication date: 1992-02-17
Inventor: KUBO SEIICHI
Applicant: MATSUSHITA ELECTRIC IND CO LTD
Classification:
 - International: H04Q9/00
 - european:
Application number: JP19900154751 19900613
Priority number(s):

Abstract of JP4046496

PURPOSE: To perform display control at high speed by registering the display information of a equipment control icon necessary for the control of terminal equipment and display control sequence information into a controller in advance.

CONSTITUTION: At first, a user indicates the display of registered terminal equipment 7. A controller 2 displays the registered equipment control icon on a display part 4 based on the registered display information. Next, when the user indicates the selection of the equipment control icon indicating the reproduction of a VTR by an input means, a processing part 5 notifies that the equipment control icon registered in a communication control part 8 of the terminal equipment 7 through an input part 6 is selected and indicated. After that, the controller 2 controls display according to display control sequence information added to an equipment control icon 45. On the other hand, the control part 8 controls a equipment part 9 to be a reproduction state, and transmits a control telegraphic message to a terminal equipment 10. A communication control part 11 of the terminal equipment 10 controls an equipment part 12 to switch its output to the VTR. A communication control part 3 of the controller 2 controls the display part 4 to be switched and controlled to video input.



Best Available Copy